Communication terminal equipment provided with touch panel display, has dial key and cursor key of console panel, provided in position lower than projections

Assignee:

MATSUSHITA GRAPHIC COMMUNICATION

SYSTEMS Standard company (MATY...)

Inventor(s):

none

Accession / Update:

2000-575541 / 200054

IPC Class:

H01H 13/04; G06F 1/16; G06F 3/033;

Derwent Classes:

T01; U21; W02;

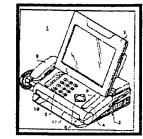
Manual Codes:

T01-C02B1(In cooperation with display), U21-B02C1

(Capacitive/inductive/resistive not requiring

displacement of switch element), W02-J03A4(User

interface i.e. control input, displays)



Derwent Abstract

DERWENT RECORD

(JP228128A) Novelty - The projections (7,8) provided on the surface of a console panel (4) slidably contacts bottom end of touch panel display (3). Dial key (5) and cursor key (6) provided in console panel are distributed in a position lower than projections. The angle and position of touch panel display is fixed, when bottom

end of display contact the projections.

Use - In communication terminal equipment e.g. facsimile provided

with touch panel display.

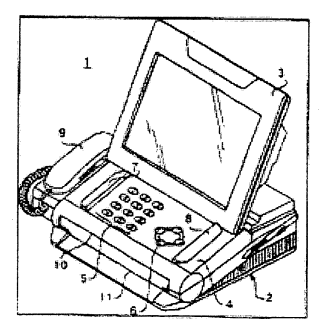
Advantage - Since keys in console panel are provided in a position lower than projections, contact of touch panel display and the keys are prevented and installation space is made small depending on

necessity. Hence failure of keys are also prevented.

Abstract info:

JP228128A: Dwg.1/11

Images:



Description of Drawing(s) - The figure shows the perspective diagram of facsimile.

Touch panel display 3, Console 4, Dial key 5, Cursor key 6, Projection 7,8

Family:

 Patent
 Issued
 DW Update
 Pages
 Language
 IPC Class

 JP228128A * Aug. 15, 2000
 200054
 8 English
 H01H 13/04

 Local appls.: JP1999000030109
 ApplDate:1999-02-08 (99JP-0030109)

Priority Number(s):

Application Number	Application Date	Original Title
JP1999000030109	Feb. 08, 1999	COMMUNICATION TERMINAL DEVICE

Title Terms:

COMMUNICATE TERMINAL EQUIPMENT TOUCH PANEL DISPLAY DIAL KEY CURSOR KEY CONSOLE PANEL POSITION LOWER PROJECT